SECTION 2. FORMS PTO/SB/08A and 08B (formerly Form PTO-1449)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Sharma, A.

Attorney Docket:

2550/166

Serial No:

10/625,479

Art Group Unit:

2611

Date Filed:

July 23, 2003

Examiner Name:

Not Yet Assigned

Invention:

FINGER ALLOCATION FOR A PATH SEARCHER IN A MULTIPATH

RECEIVER

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

OTHER DOCUMENTS			
Examiner Initials	Reference	Author	Title of Article, Title of Journal, Volume Number, Page
/D.V./	AA AA	Fukumoto, et al.	Numbers, Date Path Search Performance and Its Parameter Optimization of Pilot Symbol-Assisted Coherent Rake Receiver for W-CDMA Mobile Radio, IEICE Trans. Fundamentals, Vol E83, No. 11, November 2000, pp. 2110-2118.
/D.V./	AB	Zhenhong, et al.	Tap Selection Scheme in a W-CDMA System over Multipath Fading Channels, ICCT'98, October 22-24, 1998, pp. 405-409 vol 1.
/D.V./	AC	Hamada, et al.	Performance Evaluation of the path search process for the W-CDMA System, VTC, 1999 IEEE 49th; Vol 2, 1999, pp. 980-984.
/D.V./	AD	Baier, et al.	Design Study for a CDMA-based third generation mobile radio system, IEEE JSAC, Vol 12, No. 4, May 1994, pp. 733-743.
/D.V./	AE	J.E. Mazo	Exact Matched Filter Bound for Two-Beam Rayleigh Fading, IEEE Transactions on Communications, Vol. 39, Non 7, July 1991, pp. 1027-1030.
/D.V./	AF	Schulz-Rittich, et al.	Low Complexity Adaptive Code Tracking with Improved Multipath Resolution for DS-CDMA Communications over Fading Channels, IEEE 6th Int. Symp. On Spread-Spectrum Tech. & Appli. NJIT, New Jersey, USA, Sept 6-8, 2000, pp. 30-34.
/D.V./	AG	Aue, et al.	A Non-Coherent Tracking Scheme for the RAKE Receiver That Can Cope With Unresolvable Multipath, IEEE ICC' 99, Vol. 3, pp. 1917-1921.
/D.V./	AH	Bottomley, et al.	Optimizing the performance of limited complexity Rake receivers, VTC 98. 48th IEEE, Vol 2, 1998, pp. 968-972.
/D.V./	AI	Vejlgaard, et al.	Grouped Rake Finger Management Principle for Wideband CDMA, VTC 2000, pp. 87-91.
/D.V./	AJ	A. J. Viterbi	CDMA: Principles of Spread Spectrum Communication, Addison-Wesley, 1998.

Applicants:

Sharma, A.

Attorney Docket:

2550/166

Serial No:

10/625,479

Art Group Unit:

2611

Date Filed:

July 23, 2003

Examiner Name:

Not Yet Assigned

Invention:

FINGER ALLOCATION FOR A PATH SEARCHER IN A MULTIPATH

RECEIVER

Examiner Signature: /Don Vo/
Date Considered: 05/18/2007

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.